

1976-1977 PRO

		<b>Subclass</b>
	<b>Class</b>	

BEST AVAILABLE COPY

34/869

**U.S. UTILITY Patent Application**

O.I.P.E.	PATENT DATE
	
SCANNED  Q.A. 	

APPLICATION NO. 09/761534	CONT/PRIOR D	CLASS 424	SUBCLASS 188.1	ART UNIT #6457	EXAMINER B8
APPLICANTS Qian Huang Joan Richmond Bryan Cho Deborah Palliser					
TITLE In vivo CTL elicitation by heat shock protein fusion proteins maps to a discrete domain and is CD4+ T cell-independent					

## **ISSUING CLASSIFICATION**

**WARNING:**

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

Form PTO-436A  
(Rev. 6/89)

FILED WITH:  DISK (CRF)  FICHE  CD-ROM

(Attached in pocket on right inside flap)

BEST AVAILABLE COPY

(FACE)